

EXAMINER'S SEARCH NOTES

BRS L2 0 bourgeios-phi\$.in. US-PGPUB; USPAT
 BRS L3 12 bourgeois-phi\$.in. US-PGPUB; USPAT
 IS&R L4 444 (264/513).CCLS. US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
 BRS L5 37 4 and (barrier NEAR10 (adhesion or adhesive)) US-PGPUB; USPAT; USOCR; EPO;
 JPO; DERWENT; IBM_TDB
 BRS L6 5 5 and amine US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
 BRS L7 108 4 and ((multilayer\$3 or layer\$2) NEAR5 barrier) US-PGPUB; USPAT; USOCR; EPO;
 JPO; DERWENT; IBM_TDB
 BRS L8 34 7 and (barrier NEAR10 (adhesive or adhesion or adhere or amine or imine)) US-
 PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
 BRS L9 5 7 and ((mix or mixed or mixing or mixture or blend or blending or blended) NEAR10
 (barrier NEAR10 (adhesive or adhesion))) US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
 BRS L10 5 4 and ((mix or mixed or mixing or mixture or blend or blending or blended) NEAR10
 (barrier NEAR10 (adhesive or adhesion))) US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
 BRS L11 14 4 and ((mix or mixed or mixing or mixture or blend or blending or blended) NEAR10
 ((nylon or EVOH) NEAR10 (adhesive or adhesion or amine or imine))) US-PGPUB; USPAT; USOCR; EPO;
 JPO; DERWENT; IBM_TDB
 BRS L12 16 ("5248364").URPN. USPAT
 BRS L13 4 ("3887640" | "4064315" | "4526919" | "5156904").PN. US-PGPUB; USPAT; USOCR
 BRS L14 32 ("4526821").URPN. USPAT
 BRS L15 13 ("3173175" | "3616495" | "3820928" | "3882259" | "3947177" | "4013748" | "4079850"
 | "4144013" | "4174413" | "4255490").PN. US-PGPUB; USPAT; USOCR
 BRS L16 50 ("4525134").URPN. USPAT
 BRS L17 21 ("2627087" | "3173175" | "3296353" | "3457337" | "3616495" | "3767339" | "3785116"
 | "3820928" | "3857658" | "3870448" | "3947177" | "4035466" | "4120922" | "4149839" | "4174413").PN.
 US-PGPUB; USPAT; USOCR
 BRS L18 110 12 or 13 or 14 or 15 or 16 or 17 US-PGPUB; USPAT; USOCR
 BRS L19 15 18 and ((mix or mixed or mixing or mixture or blend or blending or blended) NEAR10
 ((nylon or EVOH) NEAR10 (adhesive or adhesion or amine or imine))) US-PGPUB; USPAT; USOCR; EPO;
 JPO; DERWENT; IBM_TDB
 BRS L20 0 ("6677013").URPN. USPAT
 BRS L21 337 ("2927106" | ... | "H001419").PN. US-PGPUB; USPAT; USOCR
 BRS L22 8 21 and ((mix or mixed or mixing or mixture or blend or blending or blended) NEAR10
 ((nylon or EVOH) NEAR10 (adhesive or adhesion or amine or imine))) US-PGPUB; USPAT; USOCR; EPO;
 JPO; DERWENT; IBM_TDB
 BRS L23 2581 ota-\$.in. US-PGPUB; USPAT
 BRS L24 85 23 and nylon US-PGPUB; USPAT
 BRS L25 17 23 and (nylon NEAR20 layer) US-PGPUB; USPAT
 BRS L26 152 ota-a\$.in. US-PGPUB; USPAT
 BRS L27 5 26 and nylon US-PGPUB; USPAT

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US 20050084635 A1	US-PGPUB	20050421	13	Delamination-resistant multilayer container, preform, article and method of manufacture	428/35.7	Bourgeois, Philip D.
US 20040076779 A1	US-PGPUB	20040422	11	Delamination-resistant multilayer container, preform and method of manufacture	428/35.7	Bourgeois, Philip D.
US 6436547 B1	USPAT20020820	13		Laminated packaging material, method of manufacturing of said laminated material and packaging containers produced therefrom	428/474.4	
				156/244.23; 156/327; 156/82; 264/446; 264/454; 264/455; 264/513; 264/515; 264/516; 264/80; 428/34.2; 428/34.6; 428/34.7; 428/36.91; 428/411.1; 428/475.5; 428/475.8		Toft; Nils et al.
US 6428737 B1	USPAT20020806	31		Sleeve molding	264/513	
				264/255; 264/328.8; 264/537; 264/904; 425/130; 425/534		Collette; Wayne N. et al.
US 4977004 A	USPAT19901211	11		Barrier structure for food packages	428/36.7	
				229/5.84; 264/513; 264/515; 426/127; 428/2; 428/34.3; 428/36.6; 428/412; 428/483; 428/516; 428/520		Bettle, III; Griscom et al.
US 4534930 A	USPAT19850813	12		Process for producing stretched multilayer polyester bottle		
	264/513			264/520; 264/521		Nohara; Shigezo
US 4405557 A	USPAT19830920	9		Process for manufacture of hollow bodies from synthetic materials	264/515	Lehnard; Jakob
				264/512; 264/513		
US 5540878 A	USPAT19960730	27		Method for producing blow molded multilayer plastic articles	264/513	Schrenk; Walter J. et al.
				264/512; 425/523		
US 5248364 A	USPAT19930928	7		Polypropylene laminates and process for the production thereof	156/244.11	
				156/244.23; 156/244.24; 264/175; 264/176.1; 264/513; 428/31; 428/500; 428/516; 428/518; 428/520; 428/910		Liu; Yao-Ching et al.
US 4526821 A	USPAT19850702	15		Multi-layer container and method of making same		
	206/524.6			264/328.8; 264/513; 426/113; 426/114; 426/127; 428/36.7; 428/516; 428/520		McHenry; Robert J. et al.
US 4525134 A	USPAT19850625	14		Apparatus for making a multi-layer injection blow molded container	425/130	
				264/40.1; 264/40.5; 264/513; 425/145; 425/147; 425/149; 425/523;		
700/200	McHenry; Robert J. et al.					
US 6884483 B2	USPAT20050426	10		Multilayer blow molded container		
	428/36.7			428/35.7; 428/36.6; 428/515; 428/517; 428/519; 428/520; 525/191; 525/207; 525/214; 525/217; 525/221; 525/222; 525/232; 525/238; 525/239; 525/240		Hayashi; Nahoto et al.
US 6696123 B2	USPAT20040224	13		Plastic closure with compression molded barrier liner	428/36.6	
				215/341; 215/347; 215/349; 264/113; 264/119; 264/120; 264/122; 264/126; 428/36.7; 428/36.8; 428/66.3; 428/66.4		Hock; Mark R. et al.
US 6677013 B1	USPAT20040113	10		Transparent multilayer polypropylene container with barrier protection	428/35.7	
				215/12.2; 428/36.6; 428/36.7; 428/476.1; 428/476.9		Curie; Kevin James et al.
US 5510180 A	USPAT19960423	7		Polypropylene laminates	428/532	
				156/244.11; 428/412; 428/461; 428/476.1; 428/483; 428/516; 428/518; 428/520; 428/910		Liu; Yao-Ching et al.
US 5320889 A	USPAT19940614	7		Plastic bottle for food	428/36.6	215/12.2;
				426/127; 428/516; 428/518; 428/520		Bettle, III; Griscom
US 20040065984 A1	US-PGPUB	20040408	13	Laminated polyester resin container and method of molding such a container	264/530	Ota, Akiho et al.
				264/535; 264/537		